

IN THE CLAIMS

1-19. (canceled)

20. (new) A container cover system comprising:

at least two differently sized or shaped containers, and
a container cover removably attached to one of the at least two differently sized or shaped containers, wherein the container cover comprises:
a cover plate having a rear surface; and
a closing member having two fixing portions fixed to the cover plate,

wherein a first fixing portion is fixed to the cover plate along a peripheral portion of said rear surface of said cover plate and a second fixing portion is fixed to the cover plate along a peripheral portion of a second surface of the cover plate,

wherein said closing member includes an annular contact portion with a press protrusion formed at one end of the annular contact portion, the annular contact portion being integrally formed along a peripheral portion of said two fixing portions, wherein said annular contact portion is adaptable from a first position wherein it is bent from the two fixing portions toward said second surface and extending integrally therefrom to a second position wherein it is bent from the two fixing portions toward said rear surface,

wherein said container cover is sized and shaped to fit each of the at least two differently sized or shaped containers, and

wherein when the annular contact portion is in the second position, the annular contact portion and the press protrusion are adjacent a substantially flat wall of the one of the at least two differently sized or shaped containers.

21. (new) The container cover system of claim 20 wherein the press protrusion is ball-shaped.

22. (new) A container cover system consisting of:

at least two differently sized or shaped containers, and
a container cover removably attached to one of the at least two differently sized or shaped containers, wherein the container cover comprises:
a cover plate having a rear surface; and
a closing member having two fixing portions fixed to the cover plate,

wherein a first fixing portion is fixed to the cover plate along a peripheral portion of said rear surface of said cover plate and a second fixing portion is fixed to the cover plate along a peripheral portion of a second surface of the cover plate,

wherein said closing member includes an annular contact portion with a press protrusion formed at one end of the annular contact portion, the annular contact portion being integrally formed along a peripheral portion of said two fixing portions, wherein said annular contact portion is adaptable from a first position wherein it is bent from the two fixing portions toward said second surface and extending integrally therefrom to a second position wherein it is bent from the two fixing portions toward said rear surface,

wherein said container cover is sized and shaped to fit each of the at least two differently sized or shaped containers, and

wherein when the annular contact portion is in the second position, the annular contact portion and the press protrusion are adjacent a substantially flat wall of the one of the at least two differently sized or shaped containers.